

Mechanical Engineering Department

Sl. No	Name of the post	No. of Posts	Classification	Scale of pay (Rs.)	Whether Selection or Non-Selection	Upper Age limit for direct recruitment (in years)	Educational and other qualifications prescribed for direct recruitment	Whether (a)Age (b)Educational Qualifications (c)Experience for direct recruits will apply in the case of promotion/ absorption / deputation	Period of Probation (in years)	Method of recruitment (whether by direct recruitment or by promotion/ absorption/ deputation)	In case of promotion/ Absorption/deputation, grades from which it should be made	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
48	Assistant Executive Engineer (Mechanical/ Electrical)	23	Class-I	9100 - 250 - 15100	Selection	30	<p>Essential : Degree or equivalent in Mechanical/Electrical/ Electronics & Communication Engineering from a recognised university / institution.</p> <p>Desirable: (i) Two years experience in relevant discipline in executive cadre in an Industrial / Commercial / Government undertaking</p>	<p>(a) No (b)No, however a Diploma in Engineering in the relevant discipline from a recognised university/ institution is essential. (c) No</p>	2	<p>By direct recruitment- 66²/₃%</p> <p>By promotion - 33¹/₃%</p>	<p>Class III employees who having put in not less than 8 years regular service in the respective discipline of Mechanical Engineering departments and have passed departmental qualifying examination for promotion to the post of Assistant Executive Engineer prescribed by the Chairman) shall be eligible for promotion.</p>	Existing cadre posts of Asstt. Supdt. (redesignated as A. E. E. (Works) in the scale of pay of Rs.9100-15100) will be merged with Asstt. Executive Engineer (Mechanical/ Electrical)

1	2	3	4	5	6	7	8	9	10	11	12	13
49	Executive Engineer	15	Class-I	10750 - 300 - 16750	Selection	35	Essential : (i) Degree or equivalent in Mechanical/Electrical/ Electronics & Communication Engineering from a recognised university / institution. (ii) Five years experience in relevant discipline in executive cadre in an Industrial/Commercial/ Government undertaking	(a) No (b) No, however a Diploma in Engineering in the relevant discipline from a recognised university/ institution is essential. (c) No	2	By Promotion failing which by absorption/ deputation, failing both by direct recruitment.	Promotion from Assistant Executive Engineer/ Asstt. Executive (Works) in the scale of pay of Rs.9100-15100 with 5 years regular service in the grade. Absorption/deputation will be of Officers holding analogous posts in respective discipline or feeder post with 5 years regular service in the grade in a Major Port Trust.	Existing sectional cadre posts of Supdt. (redesignated as Executive Engineer (works)) will be merged with Executive Engineer

1	2	3	4	5	6	7	8	9	10	11	12	13
50	Superintending Engineer	5	Class-I	13000 - 350 - 18250	Selection	40	<p>Essential :</p> <p>(i) Degree or equivalent in Mechanical/Electrical/ Electronics & Communication Engineering from a recognised university / institution.</p> <p>(ii) Nine years experience in relevant discipline in executive cadre in an Industrial / Commercial/ Government undertaking</p>	<p>(a) No</p> <p>(b) No, however a Diploma in Engineering in the relevant discipline from a recognised university/ institution is essential.</p> <p>(c) No</p>	2	<p>By Promotion failing which</p> <p>by absorption/ deputation, failing both</p> <p>by direct recruitment.</p>	<p>Promotion from Executive Engineer in the scale of pay of Rs.10750-16750 with 4 years regular service in the grade failing which Executive Engineer in the scale of pay of Rs.10750-16750 with 2 years regular service in the grade and a combined regular service of 9 years in the scale of pay of Rs.10750-16750 and Rs.9100-15100 in the respective discipline in the Mech. Engg. Department.</p> <p>Absorption/deputation will be of Officers holding analogous posts or the feeder posts with 4 years regular service in the grade in a Major Port Trust.</p>	

1	2	3	4	5	6	7	8	9	10	11	12	13
51	Dy. Chief Mechanical Engineer	4	Class-I	16000 - 400 - 20800	Selection	42	<p>Essential :</p> <p>(i) Degree or equivalent in Mechanical/ Electrical/ Electronics & Communication Engineering from a recognised university / institution.</p> <p>(ii) Twelve years experience in relevant discipline in executive cadre in an Industrial / Commercial / Government undertaking</p>	<p>(a) No (b) Yes (c) No</p>	N.A.	<p>By absorption through Composite method failing which</p> <p>by deputation from other Govt. organisations and failing both</p> <p>by direct recruitment.</p>	<p>For absorption through composite method, Officers holding analogous posts or the post of Superintending Engineer and equivalent posts in the respective discipline of M&E Engg. Deptt. in the scale of pay of Rs.13000-18250 with 3 years regular service in the grade in the respective discipline in a Major Port Trust or Superintending Engineer and equivalent posts in the respective discipline of M&E Engg. Deptt. with 2 years regular service and a combined regular service of 7 years in the scales of pay of Rs.10750-16750 and Rs.13000-18250 in the respective discipline in a Major Port Trust will be eligible.</p> <p>For deputation, Officers holding analogous posts or officers holding post of Superintending Engineer and equivalent posts in the respective discipline of M&E Engg. Deptt. in the scale of pay of Rs.13000-18250 with 3 years regular service in the grade in the respective discipline in Government/PSUs/ Autonomous bodies will be eligible. The selection is by merit for which the benchmark in overall grading in the ACRs will not be below 'Very Good'.</p>	

1	2	3	4	5	6	7	8	9	10	11	12	13
52	Chief Mechanical Engineer	1	Class-I	1 Rs.100000-260000 (the pay scale will be elevated to the scale of pay of Rs.120000-280000 after three years regular service with the approval of Central Government.	Selection	45	<p>Essential:-</p> <p>(i) Degree or equivalent in Mechanical/Electrical Engineering/Naval Architecture from a recognised university/ institution or MOT 1st Motor Certificate issued under Merchant Shipping Act, 1958.</p> <p>(ii) Seventeen years experience in managerial capacity dealing with Mechanical/ Electrical Marine/ Electronics Engg. works, out of which 10 years experience shall be in workshops undertaking maintenance of cargo handling equipment/ electrical installations/ ship repairs in any Major Port Trust / Industrial/Commercial/ Government undertaking</p>	(a) No (b) Yes (c) No	N.A.	<p>By absorption through Composite method failing which</p> <p>by deputation from other Govt. organisations and failing both</p> <p>by direct recruitment.</p>	<p>1 For absorption through composite method, (a) Officers holding posts in the scale of pay of Rs.90000-240000 with two years regular service or (b) Officers holding posts in the scale of pay of Rs.80000-220000 with three years regular service in the Mechanical and Electrical Engineering and Marine Department (applicable to categories of Marine Engineers only) of a Major Port Trust shall be eligible.</p> <p>For deputation, Officers holding analogous posts or officers holding post of Dy. Chief Mechanical Engineer and equivalent posts in the Mech. & Elect. Engg. Deptt. in the scale of pay of Rs.18500-23900 (revised Rs.100000-260000) and above with 2 years regular service in the grade in the grade or officers holding post of Dy. Chief Mechanical Engineer and equivalent posts in the Mech. & Elect. Engg. Deptt. in the scale of pay of Rs.16000 20800 (revised Rs.80000-220000) and above with 5 years regular service in the grade in Govt./ PSUs/ Autonomous bodies 2 (other than Major Port Trust) will be eligible. The selection is by merit for which the bench mark in overall grading in the ACRs will not be below "Very Good"</p>	

1 - Substituted by TR No. 217 dated 28.11.2019 and G.S.R. No. 530 (E) dated 26.8.2020

2 - Substituted by TR No. 148 dated 24.9.2020 and G.S.R. No. 533 (E) dated 26.8.2020